AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- (Currently Amended) A process for evaluating donor bone suitable for implant preparation comprising:
- a. imaging a <u>donor</u> bone using a three-dimensional imaging scan at one or more sites of the bone:
 - b. measuring the donor bone parameters from the scan image; and
- c. assessing the <u>donor</u> bone's suitability for fabrication into a given implant configuration based on the measured parameters.
- (Currently Amended). The process of Claim 1 wherein the <u>donor</u> bone is registered or oriented in space before cutting.
- (Currently Amended) The process of Claim 1 wherein the implant configuration is marked on the donor bone.
- 4. (Currently Amended) The process of Claim 1, and further comprising: formulating an implant cutting plan after assessing the <u>donor</u> bone's suitability for fabrication into a given implant configuration based on the measured parameters.
- (Currently Amended) The process of Claim 4 wherein the <u>donor</u> bone is cut into implants based on the implant cutting plan.
- (Original) The process of Claim 4 where the cutting plan is formulated from a computer based model

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7. (Original) The process of Claim 6 where the model is scalable.

8. (Currently Amended) The process of Claim 5 wherein the <u>donor</u> bone is cut manually.

 (Currently Amended) The process of Claim 5 wherein the <u>donor</u> bone is cut by an automated device.

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 (Original) The process of Claim 1 wherein the imaging step comprises scanning by computed tomography.

11. (Original) The process of Claim 1 wherein the imaging step comprises scanning by

peripheral computed tomography.

12. (Original) The process of Claim 1 wherein the imaging step comprises scanning by

magnetic resonance imaging.

13. (Original) The process of Claim 1 wherein the imaging step comprises scanning by gamma-

ray computed tomography.

14. (Currently Amended) A process for evaluating donor bone suitability for implant

preparation, comprising:

a. imaging the <u>donor</u> bone using three-dimensional image scanning at one or more sites

on the donor bone;

b. extrapolating from morphometric measurements to dimensions at another skeletal site

on the same or another bone:

c. determining the donor bone's suitability for implant geometries.

15. (Currently Amended) The process of Claim 14, and further comprising: marking an implant

configuration on the donor bone.

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16. (Currently Amended) The process of Claim 14, and further comprising: formulating an implant cutting plan after assessing the donor bone's suitability for implant geometrics.

- 17. (Currently Amended) The process of Claim 15 wherein the <u>donor</u> bone is cut into implants based on the implant configuration.
- 18. (Currently Amended) The process of Claim 17 wherein the donor bone is cut manually.
- (Currently Amended) The process of Claim 17 wherein the <u>donor</u> bone is cut by a computer assisted device.
- 20. (Original) The process of Claim 14 wherein the imaging step comprises producing the image by computed tomography.
- 21. (Original) The process of Claim 14 wherein the imaging step comprises producing the image by peripheral computed tomography.
- 22. (Original) The process of Claim 14 wherein the imaging step comprises producing the image by magnetic resonance imaging.
- 23. (Original) The process of Claim 14 wherein the imaging step comprises producing the image by gamma-ray computed tomography.
- 24. (Original) A process for evaluating donor bone suitability for implant preparation comprising non-destructively assessing cortical thickness at one or more pre-selected sites of the donor bone.
- (Currently Amended) The process of Claim 24 including measuring the <u>donor</u> bone to within +/- 0.005mm accuracy.

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26. (Currently Amended) The process of Claim 24 including measuring the <u>donor</u> bone to within +/- 0.01mm accuracy.

- 27. (Currently Amended) The process of Claim 24 including measuring the <u>donor</u> bone to within +/- 0.1mm accuracy.
- (Currently Amended) The process of Claim 24 including measuring the <u>donor</u> bone to within +/- 0.5mm accuracy.
- 29. (Currently Amended) The Process of Claim 24 including measuring the <u>donor</u> bone to within +/- 1.0mm accuracy.
- 30. (Original) The process of Claim 1 wherein said process is employed as a method for determining critical attributes of bone related to predetermined release specifications for the bone for either processing or final product specifications.
- 31. (Original) The process of Claim 14 wherein said process is employed as a method for determining critical attributes of bone related to predetermined release specifications for the bone for either processing or final product specifications.
- 32. (Currently Amended) A method of formulating a bone implant cutting plan, comprising: assessing the three-dimensional morphometric measurements of said a donor bone, whereby said measurements specify data regarding the fabrication of a given implant configuration based on said measurements.
- 33. (Original) The method of Claim 32 wherein said measurements are derived from a model selected from the group consisting of a mathematical model, a statistical model, a neural network model, and a computer model.

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34. (Currently Amended) The method of Claim 32 wherein said cutting plan identifies cutting locations on said donor bone.

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- 35. (Original) The method of Claim 32 wherein said cutting plan identifies bone which may be processed to provide a subset of bone implants having one or more specified dimensional, strength, or physical characteristics.
- 36. (Currently Amended) The method of Claim 32 wherein said cutting plan identifies dimensions and shapes which may be obtained from the <u>donor</u> bone having specified morphmometric measurements.